FY2019 JICA Seminar and Workshop

Development Cooperation Connecting Local Regions and the World

 \sim Current status and future needs of livestock cooperation in JICA \sim

February 4th, 2020 (Tue) 9:00~16:30

- * No registration required
- * Free entry and exit
- * Free of admission

Venue

PK Hall, National Research Center for Protozoan Diseases (NRCPD), Obihiro University of Agriculture and Veterinary Medicine

AGENDA

AM - Presentation
PM - Lecture & Workshop

We look forward to your participation, not only in the fields of agriculture and livestock, but also those who are interested in development cooperation and SDGs!

SUSTAINABLE GOALS























- Presentation - 9:00~12:00

Research presentation by JICA ex-participants (Invitees) / OUAVM professors









○Speakers

Dr. BADOLO Athanase (Professor, University Joseph Ki-Zerbo, Ouagadougou, Burkina Faso)

Dr. Juan Mosqueda (Professor, Autonomous University of Querétaro, Mexico)

Dr. VUDRIKO Patrick (Lecturer, Makerere University, Uganda)

Dr. Le Ha Tam Duong (Supervisor, Pasteur Institute, Viet Nam) and more..

- Lecture - 13:30~14:00

Current status and future needs of livestock cooperation in JICA

OLecturer: Mr. MAKINO Koji,

Director General, Rural Development Department, JICA

[Biography]

Has worked in JICA since 1988, with 10 years working overseas (3 African countries). Majors are "Agricultural Economics" and "Development Economics". After serving as Deputy Director General of Rural Development Department, Chief Representative of Ghana Office and Senior Deputy Director General of Operation Strategy Department, current position since October 2019.



- Discussion about animal health and disease control in developing countries
- JICA training projects in local regions

OCommentator:

<u>Dr. KANO Shigeyuki, Director, Tropical Medicine and Malaria,</u> Reserch Institute National Center for Global Health and Medicine

<u>Dr. Xuenan Xuan, Director General, National Research Center for Protozoan Diseases,</u>
Obihiro University of Agriculture and Veterinary Medicine



